An assembly-free method of phylogeny reconstruction using short-read sequences from pooled samples without barcodes

Thomas K. F. Wong¹, Teng Li¹, Louis Ranjard^{1,2}, Steven Wu³, Jeet Sukumaran⁴, Allen G. Rodrigo^{1,5}

1 The Research School of Biology, Faculty of Science, The Australian National University, ACT, Australia

2 PlantTech Research Institute, Tauranga, New Zealand

3 Department of Biology, Duke University, North Carolina, USA

4 Biology Department, San Diego State University, San Diego, California, USA

5 Biological Sciences, Faculty of Science, University of Auckland, Auckland, New Zealand

Abstract

A current strategy for obtaining haplotype information from several individuals involves short-read sequencing of pooled amplicons, where fragments from each individual is identified by a unique DNA barcode. In this paper, we report a new method to recover the phylogeny of haplotypes from short-read sequences obtained using pooled amplicons from a mixture of individuals, without barcoding. The method, AFPhyloMix, accepts an alignment of the mixture of reads against a reference sequence, obtains the single-nucleotide-polymorphisms (SNP) patterns along the alignment, and constructs the phylogenetic tree according to the SNP patterns. AFPhyloMix adopts a Bayesian model of inference to estimates the phylogeny of the haplotypes and their relative frequencies, given that the number of haplotypes is known. In our simulations, AFPhyloMix achieved at least 80% accuracy at recovering the phylogenies and frequencies of the constituent haplotypes, for mixtures with up to 15 haplotypes. AFPhyloMix also worked well on a real data set of kangaroo mitochondrial DNA sequences.

Introduction

Molecular phylogenetic reconstruction is the mainstay of modern evolutionary biology [1,2]. To use a particularly relevant and recent example, tracing the spread of the COVID-19 pandemic, and understanding the emergence of new variants, has required the use of reliably constructed phylogenies of SARS-CoV-2 genomes [3]. DNA sequencing is used to produce the data from which such valuable phylogenies can be inferred. However, because modern sequencing technologies can produce several gigabases of nucleotide sequences in a single day, one of the challenges for the molecular phylogeneticist is to deal with this quantity of data in a timely manner while still reconstructing accurate phylogenies. To this end, phylogeneticists have developed rapid alignment and tree reconstruction algorithms [4,5], using pre-processed and curated sequences. Pre-processing and sequence data are generated using next generation short-read sequencing technologies. Sequences generated in this way are often barcoded using unique DNA identifier tags, and then collectively pooled and sequenced in a single

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run. The unique barcode allows sequences belonging to different samples to be separated computationally, before additional error-correction and subsequent down-stream analyses are performed.

Quite apart from the costs incurred by data pre-processing and curation, the preparation of barcoded sequence libraries is itself costly. More importantly, there are some samples where barcoding is impractical. For instances, rapidly evolving viruses (e.g., Human Immunodeficiency Virus (HIV) and Hepatitis C Virus (HCV)) typically exist as a collection of genetically diverse genomes within an infected individual. To sequence one or more target genes from a collection of these viruses using barcoding, one would need to isolate individual viral genomes before library preparation. This can be done, but again, is time-consuming and laborious.

In this paper, we describe a novel approach, AFPhyloMix (Assembly-Free Phylogenetics for Mixtures) to reconstruct the phylogeny of non-barcoded amplicons in a mixture that has been sequenced using short-read sequencing. More precisely, the input sample consists of mixtures of anonymous (i.e., non-barcoded) amplicons of a targeted locus, obtained from multiple individuals, each amplicon longer than the read-length of sequenced fragments. We assume that all short-reads can be aligned to the same reference sequence. We have developed our method to work on samples drawn from a population of closely related individuals (i.e., from individuals within a species). In any mixture of individuals drawn from such populations, some amplicons may be identical to others. We refer to a group of identical amplicons as a haplotype [6]. The mixture, therefore, contains a collection of haplotypes, each haplotype being represented by a relative frequency between 0 and 1 (non-inclusive). AFPhyloMix estimates the phylogeny of the haplotypes and their relative frequencies. To validate our approach, we evaluate the efficiency of the method on simulated and real data, and we discuss the conditions under which the method performs well, and its limitations.

Methods

Overview

The algorithm, AFPhyloMix, proceeds as follows. Given a mixture of n haplotypes, with relative frequencies $(f_1, f_2, ..., f_n)$, short-read sequencing generates k sequences that can be aligned to a reference sequence. AFPhyloMix then identifies the potential sites with single-nucleotide-polymorphisms (SNPs) from this alignment of reads. Under an infinite-sites model of evolution [7], where each mutation occurs at a new site and any given SNP can have a maximum of two nucleotides, we distinguish between the frequency of a given nucleotide at a given SNP, and the number of SNPs with the same frequency distribution of nucleotides. We refer to these two types of frequencies as the SNP ratio and the SNP frequency, respectively. For example, assume that in an alignment with three SNPs, site i has nucleotides A and G with frequencies 0.75, 0.25, 0.25respectively; site j has nucleotides C and T, with frequencies 0.6 and 0.4, respectively; and site k has nucleotides G and T with frequencies 0.75 and 0.25, respectively. We will adopt the convention of using the smaller nucleotide frequency when identifying the value of a SNP ratio. Therefore, the SNP ratio for site i is 0.25. Sites i and k have the same frequency distribution of nucleotides, even though they may have different constituent nucleotides. In this case, the SNP frequency for the nucleotide distribution instantiated in sites i and k is 0.67 or 2/3. (We note that the SNP ratios and frequencies are related to the Site Frequency Spectrum [8]; however, because coverage of short-reads vary across the alignment, nucleotide frequencies at each SNP vary as a continuous rational variable rather than as an integer).

In AFPhyloMix, a likelihood function computes the probability of observing the

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distributions of SNP ratios (data, D) along the alignment given their expected 65 distributions, which is itself conditional on a specified tree topology, haplotype frequencies, and sequencing error, assuming an infinite-sites model of evolution. A 67 Bayesian approach is used to compute the posterior probability P(F, T, e|D) of a set of parameters: the frequencies of haplotypes (F), the tree topology (T), and the 69 sequencing error (e), given the observed pattern of the data (D), as follows. 70

$$P(F, T, e|D) \sim L(D|F, T, e)P(F)P(T)P(e)$$

L(D|F,T,e) is the likelihood of the observed pattern of SNPs given the frequencies of haplotypes, tree topology, and the sequencing error. P(F), P(T), and P(e) are the prior probabilities of the frequencies of haplotypes, tree topology, and the sequencing error, respectively. A Bayesian Metropolis-coupled Markov chain Monte Carlo (MCMCMC) inference engine is implemented, to deliver the joint posterior probability distribution of tree topologies and haplotype frequencies. After the Bayesian computation, based on the tree topology with the highest posterior probability, the edge lengths on the tree are computed according to the SNP frequencies.

To illustrate this approach, consider Fig 1 which shows the relationship between observed and expected SNP ratios and frequencies, along a specified tree. Given a 5-tip tree with tip frequencies (i.e. the frequencies of the corresponding haplotypes represented by the tips) shown in Fig 1A, a mutation $x \in \{A, C, G, T\}$ that occurs on the edge XA over evolutionary time would lead to a different nucleotide on a SNP site in haplotype A relative to other haplotypes. The expected SNP ratio of any mutation along the edge XA would be 0.075, which is the frequency of tip A. The number of SNPs with this mutational pattern — the SNP frequency — would depend on the length of the edge XA. Figure 1B shows the SNP ratio and SNP frequencies and the expected ratio of the occurrences for the mutations on different edges of the tree. For example, the high expected SNP frequency of sites with SNP ratio of 0.485 is due to the mutation on the long edge XZ.

Consideration of the connection between two SNP sites

In Figs 1B and 1C, every SNP site is treated independently. The fact that reads cover multiple sites means that the observed frequencies for multiple sites are correlated. We found that modelling this correlation improved the accuracy of the estimation on the tree topology and the tip frequencies. Where there is no sequencing error, as illustrated in Fig 2A, two SNP sites likely generate three different combinations (*patterns of* nucleotides) on the nucleotide sequences if the mutations of two SNP sites occur on different edges of the tree, while there are only two *patterns of nucleotides* if their mutations happen on the same edge of the tree. For example, two SNP sites with one mutation on the edge ZE and another on the edge XY, as shown in Fig 2A, lead to three different *patterns of nucleotides* on these two SNP sites with expected frequencies 0.125, 0.41, and 0.465. Different locations of the mutations on the tree can result in different sets of expected frequencies (Fig 2B). Similar to the compatibility problem of two sets of binary characters [9], since the infinite site model only allows one mutation along the tree for every SNP site, two SNP sites can create either two or three, but not four patterns of nucleotides. Moreover, how often these patterns of nucleotides happen depends on the product of the lengths of the edges on which the two SNP sites occur.

Considering the possible three patterns of nucleotides (with frequencies f_1, f_2 , 108 $f_3 = 1 - f_1 - f_2$ where $f_1 \leq f_2 \leq f_3$ due to the mutations of two SNP sites on different 109 edges of the tree, Fig 3A shows the distribution of all possible pairs of f_1 and f_2 110 according to the tree in Fig 2A. The size of the circle represents the expected probability 111 of occurrence. For example, the largest circle at $(f_1 = 0.125, f_2 = 0.39)$ refers to the 112

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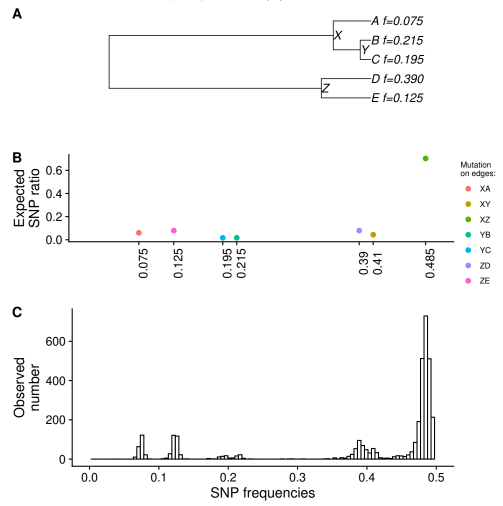
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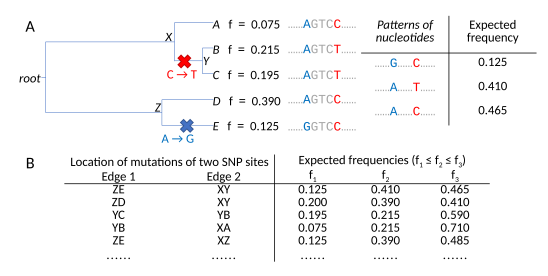
Fig 1. Distribution of SNP frequencies along the genome (A) An example of 5-tip tree with tip frequencies (i.e. haplotype frequencies). (B) The expected SNP frequencies and the expected SNP ratio of the occurrences for the mutations on different edges of the tree. (C) The observed distribution of SNP frequencies from the short read sequences generated from five simulated genomic sequences with various frequencies based on the tree and the tip frequencies in (A).



patterns of nucleotides created by two SNP sites with mutations on the edges XZ and 113 ZE, and the probability is relatively high because of their long edge lengths. When we 114 examined the short read sequences generated from five simulated genomic sequences 115 with frequencies based on the tree and the tip frequencies in Fig 2A, we checked every 116 pair of SNP sites close enough to be covered by the same short reads, and obtained the 117 pair of observed values of f_1 and f_2 based on the set of short reads covering the pair of 118 SNP sites. Fig 3B displays the distribution of pairs of observed values of f_1 and f_2 . The 119 distribution matches the expected distribution in Fig 3A. Moreover, the distributions of 120 the observed frequencies from the two *patterns of nucleotides* generated by the 121 mutations of two SNP sites on the same edge of the tree were also found consistent with 122 the corresponding expected distributions, although they are not shown here. We are 123 applying a Bayesian approach to the problem and AFPhyloMix estimates the posterior 124

probability distribution of tree topologies and tip frequencies given the observed frequencies of the *patterns of nucleotides* created by pairs of SNP sites.

Fig 2. Consideration of connections between two SNP sites (A) Under the infinite site model, by allowing one mutation along the tree for every SNP site, two SNP sites may make three different *patterns of nucleotides*. (B) Different locations of the mutations on the tree can result in different set of expected frequencies.



Estimation of tree topology and tip frequencies

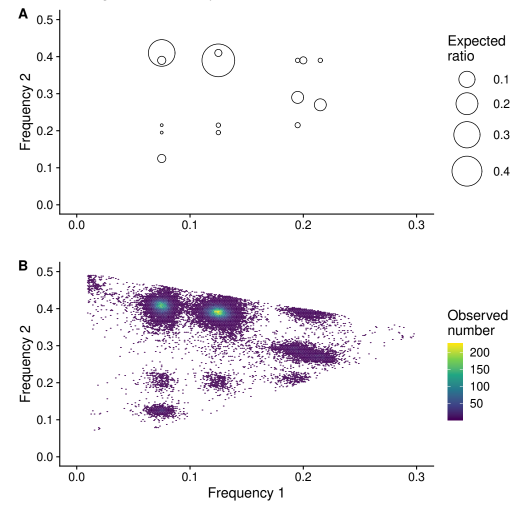
Assume that there are n haplotypes. If there is no sequencing error, there should be 128 only two types of nucleotides on each SNP site; for convenience, we will refer to the two 129 allowable states at a given SNP location canonically as '0' and '1'. Considering two sites 130 i and j, let s(ij) be the nucleotides of the same read covering the sites i and j. Also let 131 the states of the root of the tree be r_i and r_j , where $r_i, r_j \in \{0, 1\}$, on the site i and the 132 site j, respectively. Given a n-tip rooted tree topology T, a set of n tip frequencies F, 133 and the edges of T: $\{e_1, \dots, e_{2n-2}\}$, let $\tilde{P}(s(ij) = pq|u, v, r_i, r_j)$, where $p, q \in \{0, 1\}$ 134 and $u, v \in \{\varepsilon, e_1, \cdots, e_{2n-2}\}$ (the empty string ε represents no mutation on the site), be 135 the expected probability of the same sequence having nucleotide p on the site i and 136 nucleotide q on the site j given the mutations of the site i and j are on the edge u and 137 the edge v, and the states of the root of the tree are r_i and r_j . For example, for the 138 topology and tip frequencies in Fig 2, when $u = XY, v = ZE, r_i = r_j = 0$, 139 $\tilde{P}(s(ij) = 00|u, v, r_i, r_j) = 0.465, \ \tilde{P}(s(ij) = 01|u, v, r_i, r_j) = 0.410,$ 140 $\tilde{P}(s(ij) = 10|u, v, r_i, r_j) = 0.125$, and $\tilde{P}(s(ij) = 11|u, v, r_i, r_j) = 0.0$. 141

Ideally, if there is no sequencing error, the number of combinations between the 142 nucleotides of the reads covering the sites i and j should either be one (if $u = v = \varepsilon$), 143 two (for example, when $u = v \neq \varepsilon$, or $v \neq u = \varepsilon$, or $u \neq v = \varepsilon$), or three. However, in a 144 data set with sequencing error, the number of combinations observed may well be more 145 (up to a maximum of 16). We will compute the expected probabilities taking account of 146 sequencing errors. With the sequencing errors, each SNP site may contain 4 nucleotide 147 types, say 0, 1, 2, and 3. Without loss of generality, we assume 0 and 1 are the major 148 characters, while 2 and 3 are the characters created by the sequencing errors. Given a 149 tree topology T, a set of tip frequencies F, and a sequencing error rate e, define 150

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Fig 3. Distribution of the first and the second frequencies of three patterns of nucleotides created by two SNP sites Considering the tree in Fig 2A, two SNP sites having mutations on different pair of edges can lead to three patterns of nucleotides with frequencies f_1 , f_2 , $f_3 = 1 - f_1 - f_2$, where $f_1 \leq f_2 \leq f_3$. (A) The distribution of all possible pairs of f_1 and f_2 . The size of the circle represents the expected chance of occurrence. (B) The distribution of pairs of observed values of f_1 and f_2 obtained from the short read sequences generated from five simulated genomic sequences with frequencies based on the same tree and the same tip frequencies. Every pair of SNP sites close enough to be covered by the same short reads were checked.



 $P(s(ij) = pq|u, v, r_i, r_j)$, where $p, q \in \{0, 1, 2, 3\}$, as the expected probability of ¹⁵¹ observing the same read having nucleotide p on the site i and nucleotide q on the site j, ¹⁵² when the mutations of the sites i and j are on the edges u and v, and the states of the ¹⁵³ root of the tree are r_i and r_j , respectively. ¹⁵⁴

$$P(s(ij) = pq|u, v, r_i, r_j) = \sum_{p'q' \in \{0,1\}} \tilde{P}(s(ij) = p'q'|u, v, r_i, r_j)\psi(p' \to p)\psi(q' \to q) \quad (1)$$

 $\psi(p' \to p)$ where $p' \in \{0, 1\}$ and $p \in \{0, 1, 2, 3\}$ is the probability of observing a

nucleotide p on the read when the actual nucleotide should be p'.

$$\psi(p' \to p) = \begin{cases} 1 - e, & \text{if } p' = p \\ e/3, & \text{otherwise} \end{cases}$$
(2)

Again, consider two sites i and j, and let $n_{ij}(p,q)$, where $p,q \in \{0, 1, 2, 3\}$ be the number of reads observed having nucleotide p on site i and nucleotide q on site j in the data set. Let $A_{ij} = \{n_{ij}(p,q) | p, q \in \{0, 1, 2, 3\}\}$ be the observed combinations of characters on the reads covering the site i and the site c_k . Given a n-tip rooted tree topology T, a set of n tip frequencies F, and a sequencing error rate e, define $L(A_{ij}|u, v, r_i, r_j, T, F, e)$ as the likelihood function of the alignment with sites i and j, where $i \neq j$, provided that the mutations of the SNP sites i and j are r_i and r_j , respectively. We assume that the ratios of the reads having different patterns of nucleotides for the sites i and j follow the multinomial distribution.

$$L(A_{ij}|u, v, r_i, r_j, T, F, e) = \frac{\widehat{n}!}{\prod_{p,q} n_{ij}(p,q)!} \prod_{p,q} P(s(ij) = pq|u, v, r_i, r_j)^{n_{ij}(p,q)}$$
(3)
where $\widehat{n} = \sum_{p,q} n_{ij}(p,q)$

Practically, when performing an analysis on the alignment of the reads, for each site of the alignment, AFPhyloMix assigns the nucleotide supported by the largest number of reads to 0, the second largest to 1, the third largest to 2, and the one with the least supports to 3. There are three reasons to observe two or more nucleotides at a site: 160 160 160 160 160 160 160

- A site truly has a single mutational event only in its evolutionary history, sequencing errors and other technical artifacts can introduce more than two nucleotides in the alignment of short-reads;
- A site is truly invariable over the evolutionary tree, but sequencing errors/artifacts 174 introduce more than a single observed nucleotide in the alignment at that site; or 175
- A site truly has experienced multiple mutational events in its events in its events in its evolutionary history (and thus, violates the assumption of an infinite sites model). 177

We deal with the second and third of these cases below, but if a site truly has only a ¹⁷⁸ single mutational event in its history, then nucleotides 0 and 1 should dominate, while ¹⁷⁹ nucleotides 2 and 3 will be due to sequencing errors. ¹⁸⁰

Let the *n* SNP sites be $\{S_1, S_2, S_3, S_4, S_5, S_6, \dots, S_n\}$. One approach is to consider 181 the patterns observed with pairs of adjacent SNP sites [i.e., if n is even, then consider 182 $(S_1, S_2)(S_3, S_4) \cdots , (S_{n-1}, S_n))$]. This approach allows, at most, only n/2 pairs of SNP 183 sites to be considered. On the other hand, if we nominate a reference site, and pair each 184 non-reference site with the reference, we can use $\approx n$ pairs of SNP sites. We have used 185 this approach, as follows: the whole alignment is partitioned into m non-overlapping 186 windows $(W_1, W_2, \dots, W_k, \dots, W_m)$ of size d (d was set to 100 in our implementation). 187 In each window W_k a reference position $c_k \in W_k$ is selected. Let the average of the read 188 coverage along the alignment be cov_{avg} . The reference site is selected arbitrarily among 189 those sites covered by at least $\max\{50, r * cov_{avg}\}$ reads (where r was set to 0.2). Thus, 190 the selected reference sites will have reasonably high levels of support. For every site i191 inside the window W_k , its association with the reference position c_k is considered. This 192 approach allows us to consider n - m pairs of SNP sites. Note that if such reference 193

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> positions cannot be found (because the coverage of the whole window is not high enough), then a reference covered by the highest number of reads is selected for the window.

The likelihood of the whole alignment (A) given the tree topology (T), the tip frequencies (F) and the sequencing error rate (e) is:

$$L(A|T, F, e) = \prod_{k} L(W_{k}|T, F, e)$$

=
$$\prod_{k} \left(\sum_{r_{c_{k}}, v} L(W_{k}|r_{c_{k}}, v, T, F, e) Pr(r_{c_{k}}|T, F, e) Pr(v|T, F, e) \right)$$
(4)

The patterns obtained from the pair of site i and the reference c_k depends on the tree topology, the tip frequencies, the sequencing error rate, the root states, and the edges on which the mutations occur for both the site i and the reference c_k . Amongst all sites paired with the reference site, pattern frequencies are independent after conditioning on the tree topology, the tip frequencies, the sequencing error rate, the root state and the edge on which the mutation occurs for the reference c_k .

Therefore, the likelihood of the window (W_k) given the tree topology (T), the tip 205 frequencies (F), the sequencing error (e), the root state (r_{c_k}) and the edge on which the 206 mutation occurs (v) for the reference c_k is: 207

$$L(W_{k}|r_{c_{k}}, v, T, F, e) = \prod_{i \in (W_{k} - \{c_{k}\})} L(A_{ic_{k}}|r_{c_{k}}, v, T, F, e)$$

$$= \prod_{i \in (W_{k} - \{c_{k}\})} \left(\sum_{r_{i}, u} L(A_{ic_{k}}|u, v, r_{i}, r_{c_{k}}, T, F, e) Pr(r_{i}|T, F, e) Pr(u|T, F, e)\right)$$
(5)

Using this approach, the likelihood essentially integrates across all observed patterns, 208 thus negating the need to identify observed nucleotide ratios that are the consequence of 209 sequencing errors.

During the experiments, the following modified formula was found to have a better 211 accuracy on the estimation of the tree topology and the tip frequencies: 212

$$L(A|T, F, e) \approx \prod_{k} \left(\max_{v} \left(\sum_{r_{c_{k}}} \left(\prod_{i \in (W_{k} - \{c_{k}\})} \left(\max_{u} \left(\sum_{r_{i}} L(A_{ic_{k}}|u, v, r_{i}, r_{c_{k}}, T, F, e) Pr(r_{i}) \right) \right) \right) \right)$$

$$Pr(r_{c_{k}}) \right)$$

$$(6)$$

where $Pr(r_i) =$ the observed frequency of the nucleotide r_i in A

Define P(T, F, e|A) as the posterior probability of the tree topology T, the tip frequencies F, and the sequencing error e given the alignment A.

$$P(T, F, e|A) \propto L(A|T, F, e)P(T)P(F)P(e)$$
(7)
where $P(T), P(F), P(e)$ are the prior probabilities of T, F, e , respectively

Identifying invariable sites

As noted above, a truly invariable site may appear to be a SNP because of sequencing 214 errors. To speed up the computation, AFPhyloMix skips all the sites which are 215

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$$L(A|T, F, e) \propto \prod_{k} \left(\max_{v} \left(\sum_{r_{c_k}} \left(\prod_{i \in (W_k - \{c_k\} - I)} \left(\max_{u} \left(\sum_{r_i} L(A_{ic_k} | u, v, r_i, r_{c_k}, T, F, e) Pr(r_i) \right) \right) \right) \right) Pr(r_{c_k}) \right)$$

$$(8)$$

Markov chain Monte Carlo implementation

AFPhyloMix adopts a Bayesian model of inference to obtain an estimate of the joint 222 posterior probability of phylogenies, haplotype frequencies, and sequencing error, using 223 Markov chain Monte Carlo (MCMC) sampling [10,11]. The MCMC approach has been 224 extensively used in phylogenetic analysis [12, 13], but sampling chains may not mix as 225 well as they should. To overcome this, the Metropolis-coupled Markov chain Monte 226 Carlo (MCMCMC) approach was developed by [14]. Although MCMCMC requires 227 multiple parallel sampling chains to be run simultaneously (and thus, has demanding 228 computational overheads), the approach has been demonstrated to improve mixing and 229 convergence to a stationary posterior probability distribution [15]. We implemented 230 MCMCMC in AFPhyloMix, which reports a the tree topology and the tip frequencies 231 which gives the highest value among all the resulting posterior probabilities along the 232 computation. 233

Estimation on edge lengths

After AFPhyloMix estimates the topology T, the tip frequencies F, and the sequencing error e for the mixture of short read sequences from n haplotypes, AFPhyloMix calculates the edge lengths in T (with edges e_1, \dots, e_{2n-2}) by the following method.

Let length(u) be the length of edge e_u . In AFPhyloMix, length(u) is approximated as the probability of having mutation on edge u along the tree. Note that length(u=0)is the probability of no mutation along the tree (i.e. $\sum_{0 \le u \le 2n-2} length(u) = 1$).

$$\begin{split} length(u) &= Pr(\text{edge } u) \\ &= \frac{\sum_i Pr(\text{edge } u \text{ at site } i)}{\sum_{u'} \{\sum_i Pr(\text{edge } u' \text{ at site } i)\}} \end{split}$$

where Pr(edge u at site i) is the probability of a mutation on edge u of the tree at site i. 241

As described above, the whole genome is partitioned into non-overlapping windows 242 $(W_1, W_2, \dots, W_k, \dots)$ of size d (d was set to 100), and inside each window W_k a 243 reference site $c_k \in W_k$ is selected. For every site i (say it is inside the window W_k), we 244 consider the connection between the site i and the reference position c_k . For $i \neq c_k$, let 245 $n_{ic_k}(p,q)$, where $p,q \in \{0,1,2,3\}$, be the number of reads observed having nucleotide p 246 at site i and nucleotide q at site c_k on the same read. Define $A_{ic_k} = \{n_{ic_k}(p,q) | p, q \in$ 247 $\{0, 1, 2, 3\}$ as the observed combinations of characters on the same reads at the sites i 248 and c_k . Similarly, for $i = c_k$, let $n_{c_k}(q)$, where $q \in \{0, 1, 2, 3\}$ be the number of reads 249 observed having nucleotide q at site c_k , and let $A_{c_k} = \{n_{c_k}(q) | q \in \{0, 1, 2, 3\}\}$ be the 250 observed pattern of characters on the reads at the site c_k . 251

To calculate Pr(edge u at site i), two cases are considered:

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- Case 1: $i \neq c_k$ (i.e. the site *i* is not the reference site of the window);
- Case 2: $i = c_k$ (i.e. the site *i* is exactly the reference site of the window).

For case 1,

Pr(edge u at site i)

$$= \frac{\sum_{v} \left\{ \sum_{r_{c_k}} \left\{ \sum_{r_i} L(A_{ic_k} | u, v, r_i, r_{c_k}) Pr(r_i) \right\} Pr(r_{c_k}) \right\} Pr(\text{edge } v \text{ at site } c_k)}{\sum_{u'} \left\{ \sum_{v} \left\{ \sum_{r_c} \left\{ \sum_{r_i} L(A_{ic_k} | u', v, r_i, r_{c_k}) Pr(r_i) \right\} Pr(r_{c_k}) \right\} Pr(\text{edge } v \text{ at site } c_k) \right\}}$$

For case 2,

$$Pr(\text{edge } u \text{ at site } c_k) = \frac{\sum_{r_{c_k}} L(A_{c_k} | u, r_{c_k}) Pr(r_{c_k})}{\sum_{u'} \left\{ \sum_{r_{c_k}} L(A_{c_k} | u', r_{c_k}) Pr(r_{c_k}) \right\}}$$

 $Pr(r_i)$ and $Pr(r_{c_k})$ are the probabilities of the root states r_i and r_{c_k} , which are set 255 to the observed frequencies of r_i and r_{c_k} in A, respectively. $L(A_{ic_k}|u, v, r_i, r_{c_k})$ is the 256 likelihood value of the observed combinations of characters on the same reads at the 257 sites i and c_k given the mutations on edges u and v and the root states r_i and r_{c_k} for 258 the sites i and c_k , respectively, while $L(A_{c_k}|u, r_{c_k})$ is the likelihood value of the 259 observed pattern of characters on the reads at the site c_k given the mutation on edge u 260 and the root state r_{c_k} for the site c_k . The calculation of $L(A_{c_k}|u, r_{c_k})$ can be done by 261 using the similar approach. Whereas it is theoretically possible to simultaneously infer 262 edge lengths and topologies, we have found that this does not deliver accurate results. 263 This is because, in the absence of sequence information at the tips, mutations will 264 naturally favour long branches, thus lowering the probability of seeing short branches. 265 But estimating edge lengths after the topology has been estimated, we overcome this 266 bias. An alternative is to define a suitable prior (e.g., a coalescent prior [16]) that will 267 override the tendency of the likelihood to favour long branches. 268

Removal of the sites that violate the infinite sites model

AFPhyloMix uses an infinite site model for modelling the evolution of the genomic sequences between the haplotypes, and thus assumes that every site has no or only one mutation in its evolutionary history. Before AFPhyloMix proceeds to estimate the topology and the tip frequencies, AFPhyloMix examines the read alignments and filters out the sites likely having more than one mutation. The procedure to identify these sites is as follows:

- 1. If the SNP site has more than two different characters supported by at least e_{max} (i.e. 1%) of the reads, then the SNP site is ignored.
- 2. Consider the SNP sites with only two different characters supported by at least 1% of the reads. If there is no back/hidden mutation, two SNP positions will give at most three combinations (as mentioned before). Based on this observation, the following simple method has been developed to identify the sites which are likely to have back/hidden mutations:

Consider a SNP site *i*, we check all other SNP sites *j* such that there are sufficient number of reads covering both sites *i* and *j*. If there are at least *d* sites (i.e. j_1, j_2, \dots, j_d) which separately have more than three combinations supported by at least 1% of the reads when considering together with site *i*, then the site *i* is regarded having back/hidden mutations and it is discarded. We have tested for different values of *d* on simulated data and found that when d = 3 the method performed reasonably well in terms of accuracy.

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Experiment and results	290

Both simulated and real data were used to evaluate AFPhyloMix.

Simulated data

Six hundred data sets were simulated and each data set was a mixture of various numbers (n) of haplotypes, where $n \in \{5, 7, 9, 11, 13, 15\}$ (100 data sets each). In each data set, the *n* haplotypes were mixed in different random concentrations (with the difference between any two haplotypes ≥ 0.0033). Paired-end reads of length 150bp with total coverage of 15,000x were simulated by ART [17] with the Illumina HiSeq 2500 error model - HS25, from *n* 50k-long haplotype sequences, which were generated by INDELible [18] using JC model [19] from a *n*-tip tree with 0.03 root-to-tip distance randomly created by Evolver [20] from PAML package [21].

The root sequence reported by INDELible [18] was used as the reference sequence. After using BWA [22] to align the reads against the reference sequence, we ran AFPhyloMix under the default settings on the read alignments to estimate the tree topology and the tip frequencies (i.e. concentrations of the sub-samples) for the mixture. By default, AFPhyloMix runs 8 MCMC processes in parallel: one cold chain and seven hot chains, and each chain runs 650K (for mixture with 5 sub-samples) to 1150K (for 15 sub-samples) iterations, depending on the number of edges in the resulting tree. Fig 4 shows a result from AFPhyloMix on a simulated data set with a mixture of 15 sub-samples. Fig 4A displays the posterior probabilities along the cold chain of MCMCMC process while running the AFPhyloMix. The posterior probabilities increased rapidly during the burn-in period and then appeared to stabilise to an equilibrium distribution. Fig 4B shows the distribution of tip frequencies (i.e. haplotype concentration) along the cold chain of MCMCMC process from AFPhyloMix. The distribution was found to match the expected tip frequencies (marked with red dots) from the real tree used to simulate the data set. Fig 4C is the resulting tree from AFPhyloMix with tip frequencies. This is the tree with the highest posterior probability along the cold chain of MCMCMC process. The tree is topologically congruent with the real tree (Fig 4D) and the tip frequencies are also very similar with the real sub-sample concentrations.

Fig 5A shows the summary on the accuracy of AFPhyloMix running on the simulated data sets. Among the data sets with the same number of haplotypes, the figure shows the percentage of data sets with *correct* estimation on both topologies and tip frequencies. The estimated result is regarded as *correct* if the tips on an estimated tree can be paired up with the tips on the actual tree satisfying the following conditions: (1) the difference between the predicted tip frequency and the corresponding actual tip frequency paired with is less than 0.01; and (2) their topologies are the same. From the figure, AFPhyloMix achieved at least 80% accuracy for the mixtures with up to 15 haplotypes. To further examine the derivation between the predicted tip frequencies and the actual sample concentrations, and that between the estimated and the actual edge lengths, for each data set with *correct* estimation, we computed the root-mean-square value of the differences between the estimated and the actual values. Figure 5B and Figure 5C show the summary on the distributions of the root-mean-square of the differences for the tip frequencies and the edge lengths. The values rise gradually as the number of haplotypes increase. For tip frequencies, the root-mean-square values were all below 0.0012, while over 75% of the cases were below 0.0008. For edge lengths, the root-mean-square values were all below 0.005.

The pooled 95% highest posterior density of the MCMCMC estimate of error rates on these simulated data sets was between 0.00199 and 0.00204 with an average 0.00202. ART [17] reports the errors for the reads simulated by the error model HS25; in our

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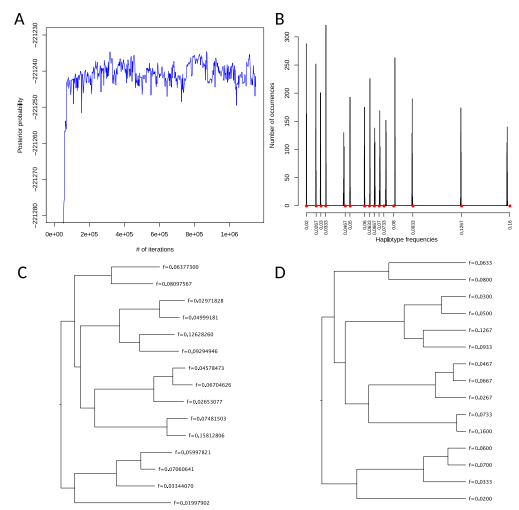
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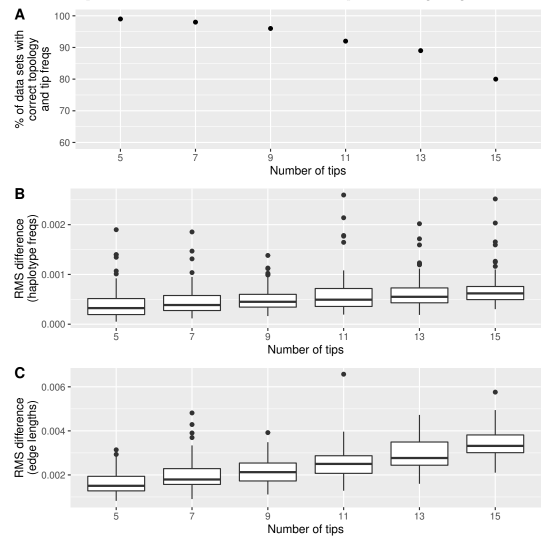
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Fig 4. The result of AFPhyloMix on a simulated data set with a mixture consisting of 15 sub-samples AFPhyloMix was run under the default settings on the read alignments of a simulated mixture of 15 sub-samples in order to estimate the tree topology and the tip frequencies. (A) The posterior probabilities along the cold chain of MCMCMC process while running the AFPhyloMix, which increased rapidly during the burn-in period and then frustrated steadily over a range of values and was reaching a convergence. (B) The distribution of tip frequencies (i.e. sub-sample concentration) along the cold chain of MCMCMC process from AFPhyloMix. The actual sub-sample concentrations are marked by the red dots. (C) The tree with tip frequencies having highest posterior probability along the computation reported by AFPhyloMix. (D) The real tree with the actual sample concentration used for simulating the data set.



simulations, we obtained a simulated error rate of 0.00190. AFPhyloMix relies on the alignment of reads against a root sequence to obtain the marginal posterior probability distribution of error rates. We expect, therefore, that the slightly higher value ($\approx +0.00012$) of the MCMCMC estimate of error rates on these simulated data sets, compared with the simulated error rate reported by ART, is likely due to imperfect alignment between simulated reads and the root sequences.

Fig 5. Performance of AFPhyloMix on simulated data. (A) Accuracy of AFPhyloMix - The percentage of data sets (out of 100), for different number of haplotypes, with correct estimated topologies and predicted tip frequencies. (B) Root-mean-square differences between the actual and the predicted tip frequencies. (C) Root-mean-square differences between the actual and the predicated edge lengths.



Real data

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Apart from the simulated data sets, mixtures of reads from kangaroo haplotypes were also used to evaluate the performance of AFPhyloMix.

DNA material collection and extraction

In Australia, kangaroo are not farmed, but are culled annually to control population numbers. Culled animals are butchered by certified butchers, and the meat is sold in supermarkets. As the exact provenance of kangaroo meat sold at supermarkets is unknown, meat (produced by Macro Meats) was purchased at local supermarkets in the Australian Capital Territory (Coles Supermarkets Australia Pty Ltd and Woolworths 350 Ltd) on 10 separate occasions over one year (from 29th May 2018 to 26th July 2019), to 355 avoid sampling the same animal. According to statistics from the Department of the 356 Environment and Energy of Australia, they should be of genus *Macropus*, and most 357 likely eastern grey kangaroo, Macropus giganteus, as it is the largest population with highest quota in New South Wales, Australia [23]. 359

Approximately 30 mg of meat was excised and homogenized for each individual. Genomic DNA was then extracted using the DNeasy Blood & Tissue Kits (Qiagen) following the manufacturer's protocol.

Amplification and sequencing

Long PCR amplification of complete kangaroo mitochondrial genomes was carried out using the pair of primers (Lt12cons: 5'- GGGATTAGATACCCCACTAT -3', HtPhe: 5'-CCATCTAAGCATTTTCAGT -3'), which was selected from a previous study [24]. PCR reactions was performed using Takara PrimeSTAR GXL DNA Polymerase under the following conditions: 1 min initial denaturation at 95°C, followed by 30 cycles of 10 s at 98°C, 15 s at 55°C, and 15 min at 68°C. The PCR products were electrophoresed in 1% agarose gel, purified the fragments, and then randomly fragmented to 650 bp by sonication (Covaris S220).

Library preparation and sequencing were performed by GENEWIZ. Amplified fragments of all 10 individuals were sequenced under the same run. In order to obtain a highly reliable phylogenetic tree of these sub-samples for evaluating our method, each individual was barcoded with unique indices before multiplexing and sequencing, so that each short read sequence could be identified to the corresponding sub-sample. The relative concentrations of the sub-samples are listed in the Table 1 (2^{nd} column). Sequencing was performed on an Illumina MiSeq machine with paired-end read length of 2 x 300 bp.

Sub-sample ID	Concentration	Concentration without K01
K01	0.019	-
K02	0.029	0.030
K03	0.045	0.046
K04	0.047	0.048
K05	0.094	0.096
K06	0.102	0.104
K07	0.125	0.127
K08	0.130	0.132
K09	0.188	0.192
K10	0.221	0.225
Total	1.000	1.000

Table 1. Concentration of kangaroo sub-samples

The relative concentration between different kangaroo sub-samples.

Phylogenetic tree reconstruction

To start with, a reliable phylogenetic tree between the haplotypes was constructed, so 381 that this gold-standard result could be used to evaluate our method. First, all the short read sequences were demultiplexed into sub-samples according to the barcodes 383 appended on the sequences. Then *de-novo* assembly was performed on the short reads 384 for each sub-sample separately by SOAPdenovo-Trans-127mer from SOAPdenovo-Trans 385

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package [25] with parameter: kmer-size=91. After the mitochondria DNA sequences of the 10 haplotypes were constructed, a multiple sequences alignment was computed by MAFFT [4] with G-INS-i strategy in Geneious 11.1.5 [26]. The phylogenetic analysis was conducted using IQ-TREE [27] with the evolutionary model HKY+F+I, and the ML phylogenetic tree (shown in Fig 6B) was used as the reference tree to evaluate our method.

The short read sequences from 10 haplotypes were then mixed together, and the barcode of each haplotype was removed. Then Trimmomatic [28] was run on the mixture of reads to remove adaptors, leading and trailing low quality bases by using the options: "ILLUMINACLIP:TruSeq3-PE-2.fa:2:30:10 LEADING:3 TRAILING:3 SLIDINGWINDOW:4:15 MINLEN:36". Then the reads were aligned to the reference sequence of the eastern gray kangaroo mitochondrial genome (GenBank Accession Number: NC_027424) by BWA [22] and the alignments with mapping quality score (MAPQ) lower than 20 were discarded.

AFPhyloMix was used with the short-read alignment to estimate the phylogenetic tree and the relative frequencies of each haplotype. For each read, AFPhyloMix discarded the nucleotides with base quality score lower than 25. Fig 6A shows the reported tree, as well as the tip frequencies, with the highest posterior probability obtained. The tip labels inside the brackets were added manually after comparing with the tree reported by IQ-Tree (in Fig 6B), indicating the corresponding sample that each tip should be assigned according to the topology and the tip frequencies. Overall, the topology and the tip frequencies outputted by AFPhyloMix matched with the tree from IQ-Tree, except that AFPhyloMix combined two haplotypes K01 and K07 into one. From the tree reported by IQ-TREE, the distance between the tips K01 and K07 is 0.00054 (99.946% similarity between these two sequences). The method could not distinguish the two too-similar sequences, and thus regarded them as the same sequence.

To detect whether these two nearly identical sequences affect the performance of AFPhyloMix, we removed the sub-sample of K01 and re-estimated the phylogeny with the same method as described above. The updated relative concentrations of the remaining haplotypes among the mixture is shown in Table 1 (3^{rd} column). Both AFPhyloMix and IQ-TREE analyses resulted in the same topology associated with tip frequencies well matched the concentrations of those 9 haplotypes (in Fig 7).

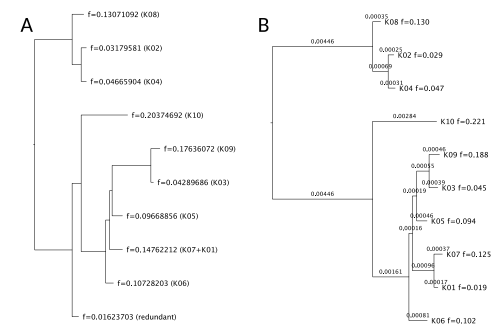
The 95% highest posterior density of the MCMCMC estimate of error rates on the real data sets was between 0.000722 and 0.000735 with an average 0.000729. In order to compute the underlying actual error rate on the real data set, reads which had been processed by Trimmomatic [28], were compared with the corresponding assembled haplotype and the error rate of 0.000713 was obtained, after discarding the read bases with base quality scores lower than 25 (the same criteria AFPhyloMix used to filter out the low-quality read bases). Again, the slightly higher value ($\approx +0.000016$) of the MCMCMC estimate of error rates on the real data sets compared with the obtained error rate is consistent with what we observed with simulated data, and is likely due to the imperfect alignment between the reads and the reference sequence.

Discussion

This research demonstrates the feasibility of reconstructing a phylogenetic tree directly from the short read sequences obtained from a mixture of closely related amplified sequences, without barcoding. The results indicate that our methods work well on the simulated data set for a mixture of reads generated from up to 15 haplotypes and on a real data set of a mixture with 10 haplotypes.

Perhaps unsurprisingly, AFPhyloMix worked better in the simulated data sets than in the real data sets when it came to estimating haplotype concentrations. The

Fig 6. Result on a real data set with mixture of 10 sub-samples (A) The tree with tip frequencies reported by AFPhyloMix. (B) The tree reported by IQ-Tree [27]. Note that the tip labels inside the brackets in (A) were added manually after comparing with the tree reported by IQ-Tree, indicating the corresponding sample that each tip should be assigned to according to the topology and the tip frequencies.



root-mean-square difference between the estimated sub-samples concentrations and the expected concentrations in the real data sets was 0.0059 (from Fig 7), which was larger than those in the simulated data sets (i.e. all were below 0.0027 in Fig 5B). Of course, the expected haplotype concentrations may have differed from the true concentrations in the mixture: the physical act of mixing small volumes could have led to differences in the relative concentrations of haplotypes, and this may have contributed to a higher-than-expected root-mean-square.

Another factor affecting the performance of the method is the varying coverage of short read sequences along the genome. Fig 8A shows the actual distribution of the read alignments of 10 haplotypes along the genome. We expected read coverages to vary along the genome randomly, without any association to haplotypes. Surprisingly, we found that, when all the haplotypes were sequenced under the same run (i.e. all haplotypes were pooled into the same library before sequencing), the read coverages of the haplotypes had similar trends: all had relatively high (or low) read coverages at the same regions of the genome. As shown in Fig 8B, the similar trends of the read coverages along the genome between the haplotypes led to a steady distribution of the ratios on the read coverages between the haplotypes along the genome. The consistent read coverage ratios along the genome worked in our method's favor; on the other hand, as shown in Fig 8B, we noticed that few short regions on the genome had sudden changes in the ratios of the read coverage amongst haplotypes. In those regions, some reads were trimmed after the alignment against the reference sequence or could not be aligned to the reference sequence due to the dissimilarity between the read sequences and the reference sequence. Another preprocessing step was therefore developed in

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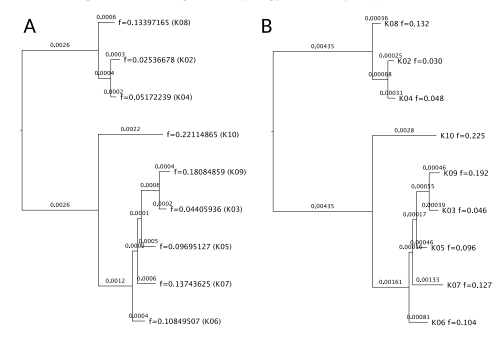
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Fig 7. Result on a real data set with mixture of 9 sub-samples The haplotype K01 was removed from the mixture and the experiment was repeated. (A) The tree with tip frequencies reported by AFPhyloMix. (B) The tree reported by IQ-TREE [27]. Note that the tip labels inside the brackets in (A) were added manually after comparing with the tree reported by IQ-Tree, indicating the corresponding sample that each tip should be assigned to according to the topology and the tip frequencies.



AFPhyloMix, in which read alignments were examined and problematic regions removed if there existed over r (r was set to 2% of the read coverage) reads being trimmed around the same sites on the genome.

AFPhyloMix only considers the association between two SNP sites, but it is sensible to consider the association between more SNP sites in order to acquire higher sensitivity of the methods especially when the number of haplotypes increases. The time complexity of the algorithm is $O(mn^d)$ where n is the number of haplotypes, m is the number of potential SNP sites, and d is the number of SNP sites associated to construct patterns of nucleotides. In our current implementation of AFPhyloMix, d = 2. The running time of the algorithm will increase exponentially as d increases. It will be a challenge to come up with a faster algorithm and consider the association between more number of SNP sites, so that the method can work more effectively even for a mixture with a large number of sub-samples.

Finally, it is worth noting that we have applied AFPhyloMix to sequences of closely related individuals — in our simulations, we set a root-to-tip distance of 0.03. The assumption of an infinite sites model that is applied in AFPhyloMix is appropriate for closely-related individuals. Amongst other things, the infinite sites model allows us to constrain the number of site patterns we expect to see, and use deviations from these expected patterns to error-correct. To extend our algorithm to more divergent sequences will require a different model of mutation. This remains a work in progress.

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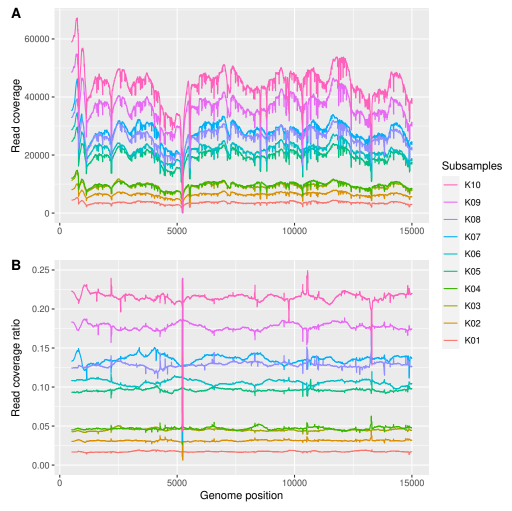
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Fig 8. Distribution of the read alignments of 10 haplotypes against the reference genome (A) The absolute read coverages along the genome. (B) The ratios on read coverages between sub-samples along the genome.



Conclusion

AFPhyloMix is designed to estimate the concentration of haplotypes and reconstruct the phylogenetic tree directly from the short read sequences in the mixture of haplotypes with no barcode, given that the number of haplotypes is known. This research demonstrates the feasibility of our approach, and is a first attempt to infer the phylogenetic tree from the mixture of reads unidentifiable to haplotypes, bypassing the assembly process of multiple genomic sequences. The experimental results have demonstrated that AFPhyloMix works reasonably well for both simulated data and real data.

Supporting information

S1 Appendix. Moves in Markov chain Monte Carlo

AFPhyloMix applies the Metropolis algorithm and proposes changes in either tip

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frequencies, error rate, or tree topology, serially. The following moves during the Markov chain Monte Carlo process are implemented. All these moves have Hastings ratio equal to 1.

• Update in tip frequencies 494 For every tip i on the tree, its frequency (f_i) is updated to $f_i + r$ where 495 $r \sim U(-0.15, 0.15)$. If the new value of frequency is a negative value, then the 496 frequency is $-(f_i + r)$. 497 • Update in the error rate 498 The error rate (e) is updated to e + r where $r \sim U(-0.0005, 0.0005)$. If the new 499 value of error rate is a negative value, then the error rate is -(e+r). 500 • Distribute the frequencies between two tips 501 Randomly select two tips i and j on the tree. Update their frequencies f_i and f_j 502 to r and $f_i + f_j - r$ where $r \sim U(0, f_i + f_j)$. 503 • Swap the frequencies between two tips 504 Randomly select two tips on the tree and swap their frequencies. 505 • NNI 506 Randomly select an internal edge on the tree and perform Nearest-neighbor 507 interchange (NNI). 508 • Swap between two subtrees 509 Randomly select two nodes (internal or terminal) A and B satisfying the following 510 511

Randomly select two nodes (internal or terminal) A and B satisfying the following criteria: (1) A and B are not sister nodes; (2) A is not an ancestor of B; and (3) B is not an ancestor of A. Then swap between the subtree rooted at A and the subtree rooted at B.

• Merge and split

Randomly select an internal node A with exactly two leaves i and j. Select another tip k which is not a sister node of A. If $f_k > f_i$, then use the following step to merge the leaves i and j and split the leaf k into two tips. First remove the tip i and j and turn A into a new tip with frequency $f_i + f_j$. Then add two children at the node k with frequencies f_i and $f_k - f_i$.

• Combine move

Among the moves of NNI, Swap between two subtrees, and, Merge and split, randomly select two of them and consider to perform the two moves together.

Prior distributions

The prior of haplotype frequency is a gamma distribution with rate parameter 0.1 and shape parameter 2. The prior of the tree topology is uniform across all the possible topologies, and the prior of the error rate a uniform distribution with maximum value of e_{max} (which is set to 0.01 for the reads produced from Illumina sequencing machines).

Metropolis-coupled Markov chain Monte Carlo

AFPhyloMix runs 8 Markov chain Monte Carlo processes in parallel: one cold chain and seven hot chains. The *i*-th hot chain's temperature is set to (1 - i/8). A hot chain is randomly selected and its posterior probability is compared with that of the cold chain for every *x* iterations (where the value of *x* equals to the number of possible moves times 5, for example, $x = 12 \times 5 = 60$ for 5 haplotypes; while $x = 22 \times 5 = 110$

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for 15 haplotypes). If the posterior probability of the hot chain is higher than that of the cold chain, two chains will be swapped. When swapping between two chains, we followed [29]'s implementation that the temperature of the two chains were exchanged instead of the states. Exchanging their temperatures are more efficient than exchanging their states, because the states which include many parameters are usually large in size.

Availability of software and materials

The software AFPhyloMix and the materials are available in OSF repository: https://osf.io/w5s2h/ (DOI: 10.17605/OSF.IO/W5S2H)

Acknowledgements

The authors thank David Bryant for constructive comments on the manuscript. This work was supported by computational resources provided by the Australian Government through the Australian National University under the National Computational Merit Allocation Scheme. This project was funded by an Australian Research Council Discovery Project Grant DP160103474.

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